

I/39 FURUKAWA, et al. (MFC) BUR919990305US1

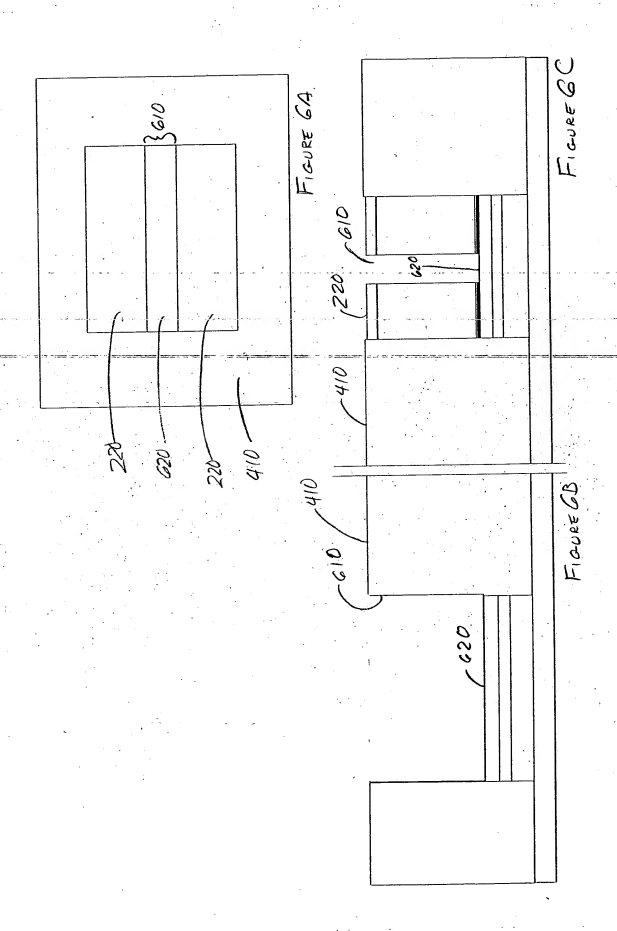
INIOS-9-bwuuaiVericaiHybridGateSelfAlignedSDProcess200107175a.dsf - Page Name: "PAD" Dep Page: 2

EURUKAWA, et al. FURUKAWA, et al.

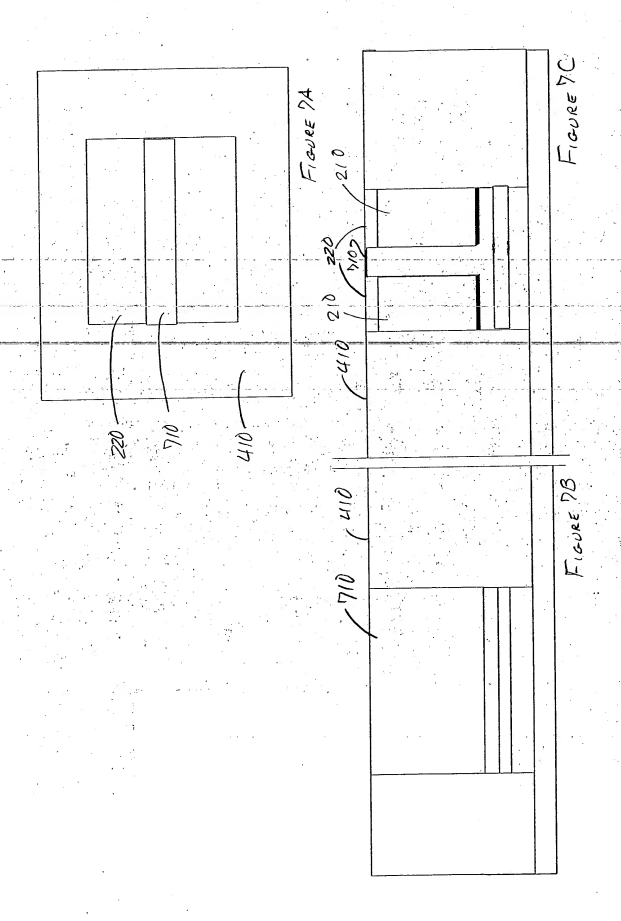
FURUKAWA, et al. 3/39

t/39 et al.

5/39 FURUKAWA, et al.



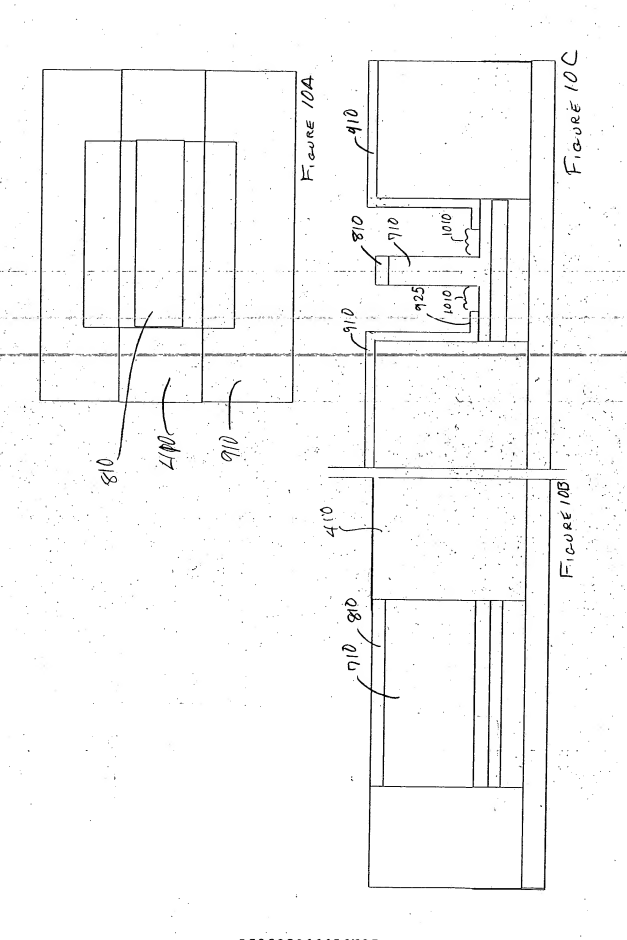
FURUKAWA, et al. FUROKAWA, et al.



7/39 FURUKAWA, et al.

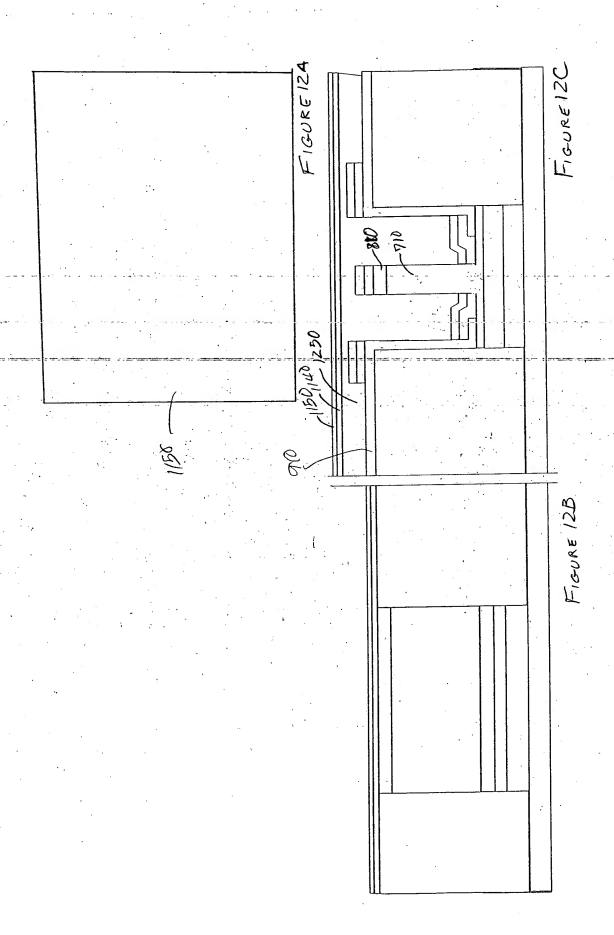
BNK919990305USI FURUKAWA, et al. 8/39

9/39 et al.



BUR919990305US1 FURUKAWA, et al. 10/39

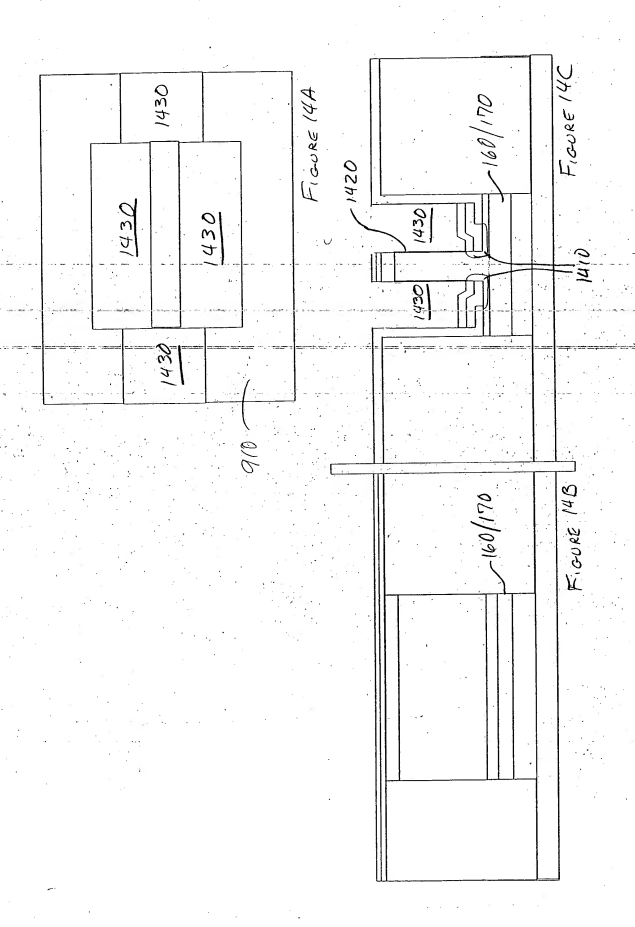
BURDIS990305USI FURUKAWA, et al. 11/39



EURUKAWA, et al. 12/39

T.U.T.E.B.C. Signal Cate SelfAligned SD Process 200107175 a.dsf - Page Name: Drain Clean Up Page: 13

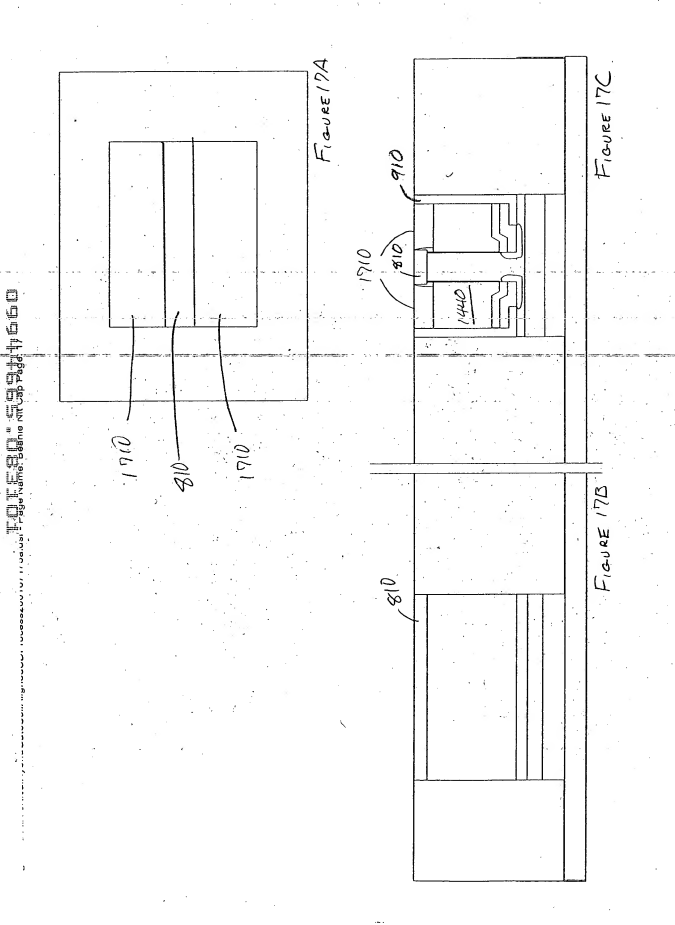
BURDI9990305USI FURUKAWA, et al. 13/39



FURUKAWA, et al. 14/39

BUR919990305US1 FURUKAWA, et al. 15/39

16/39 FURUKAWA, et al. BUR919990305US1



I7/39 FURUKAWA, et al.

FURUKAWA, et al. 18/39

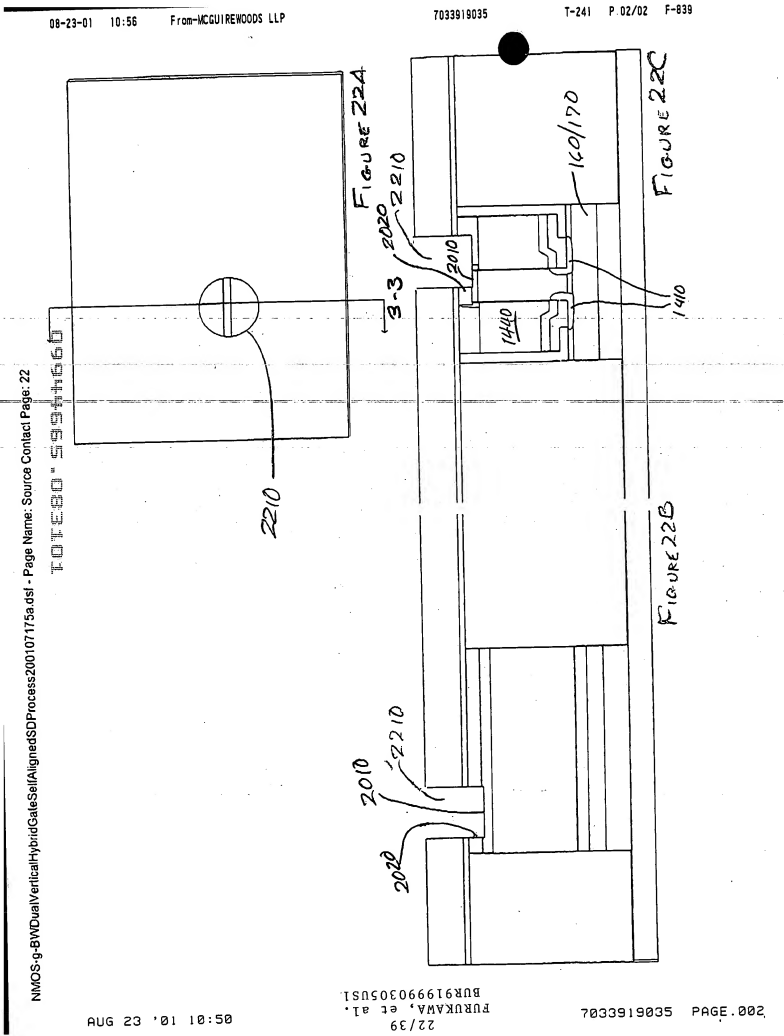
EURUKAWA, et al. 19/39

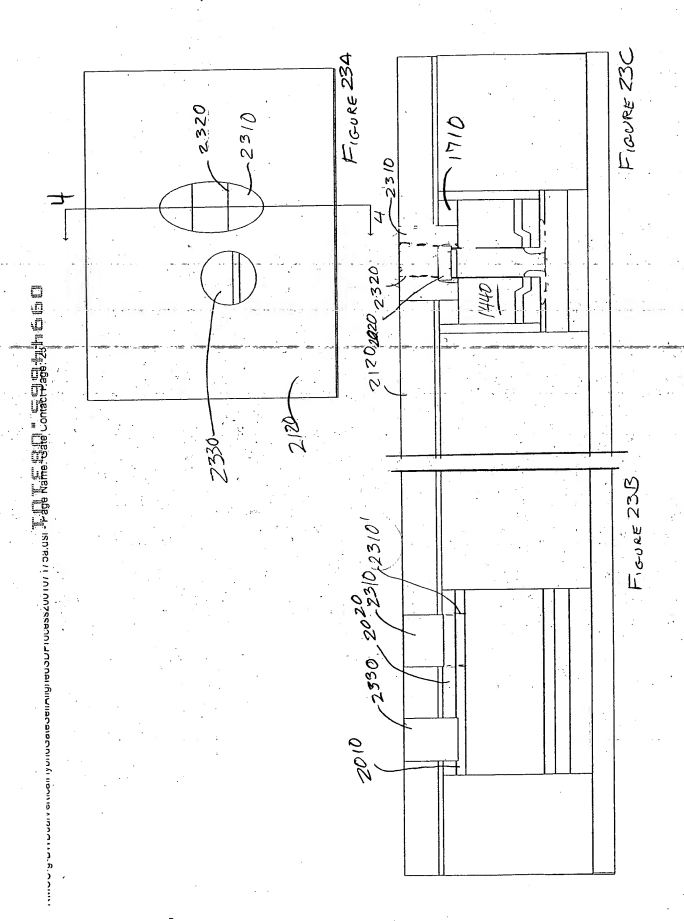
\* or woon you was a same of the same of th

FURUKAWA, et al. 20/39

FIGURE 21C FIGURE 214 2020 -2120 тимоз-g-вvvлuarverпсанургиdGateSelfAllgnedSDProcess200107175a.dsf - Page Name. ILD Page: 24 🖆 🖆 🖆 fi fi fi fi 0 N FLAURE 2113 2120

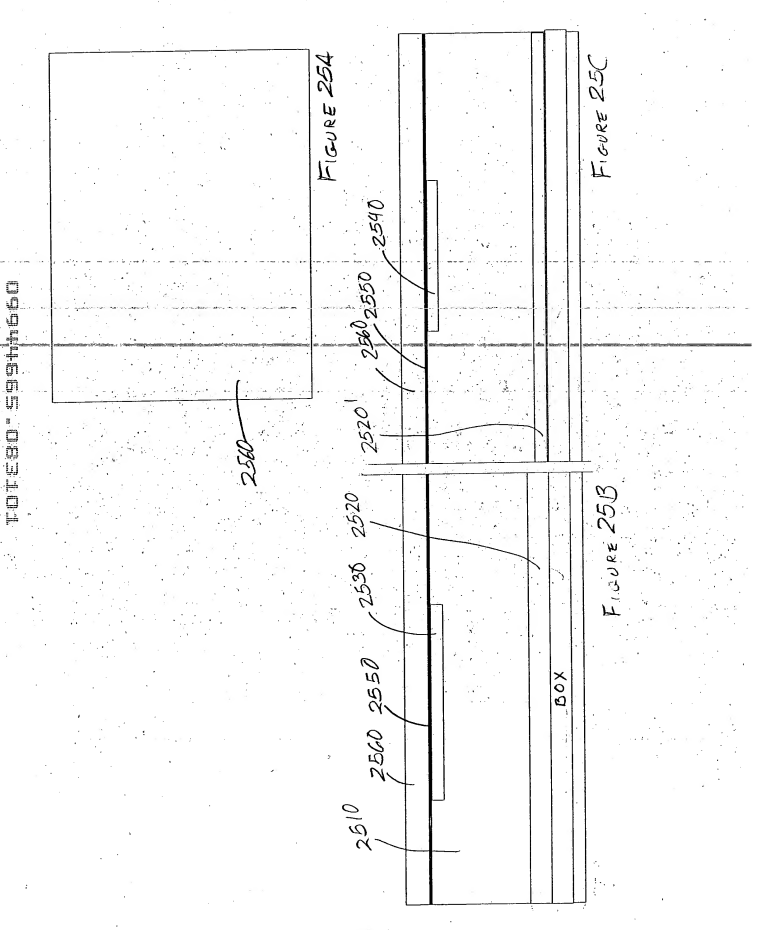
21/39 FURUKAWA, et al. 21/39



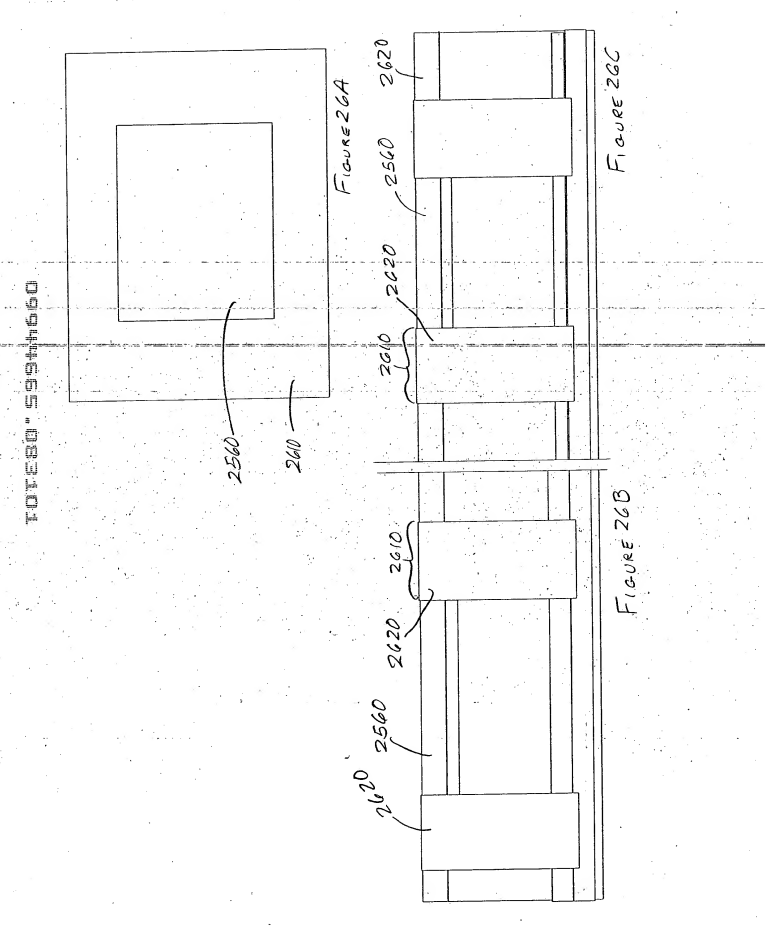


BNK919990305US1 ENKNKAWA, et al. 23/39

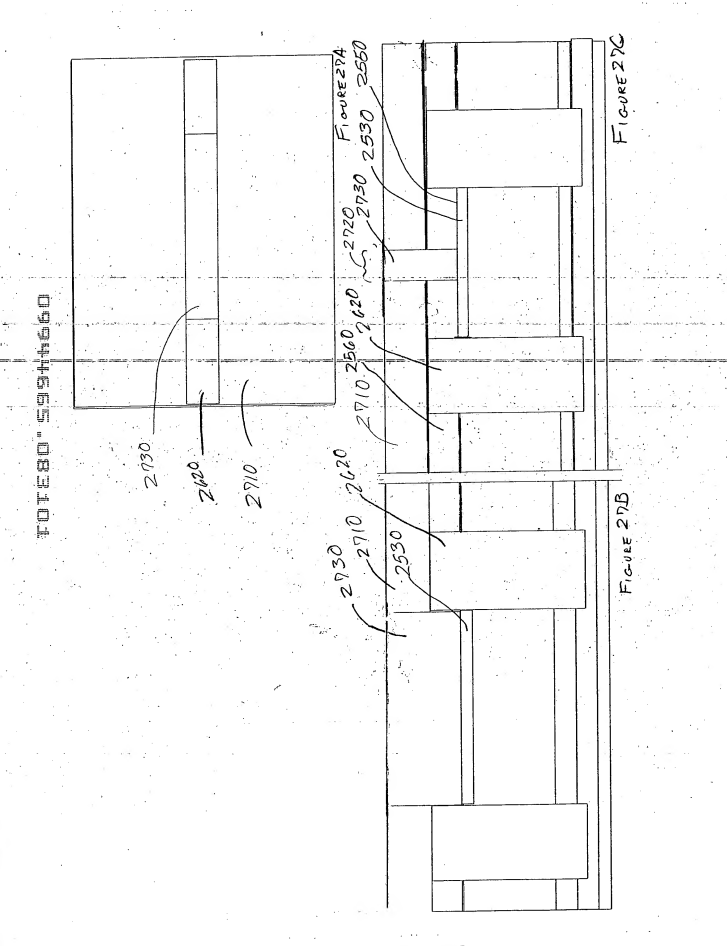
BUR919990305US1 FURUKAWA, et al. 24/39



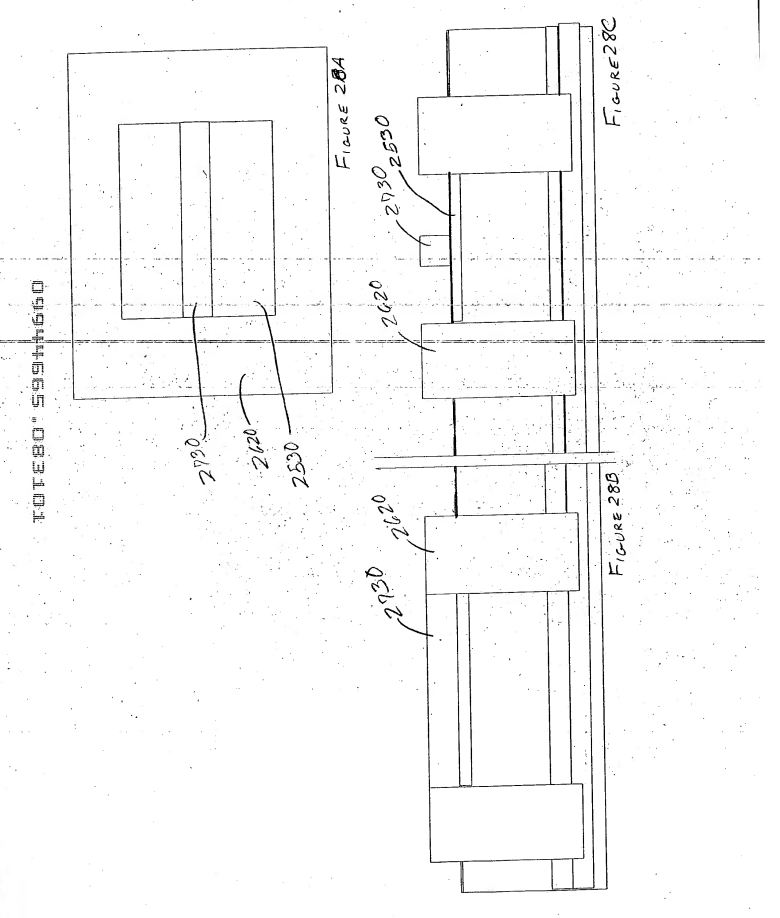
BUR919990305US1 TURUKAWA, et al. 25/39



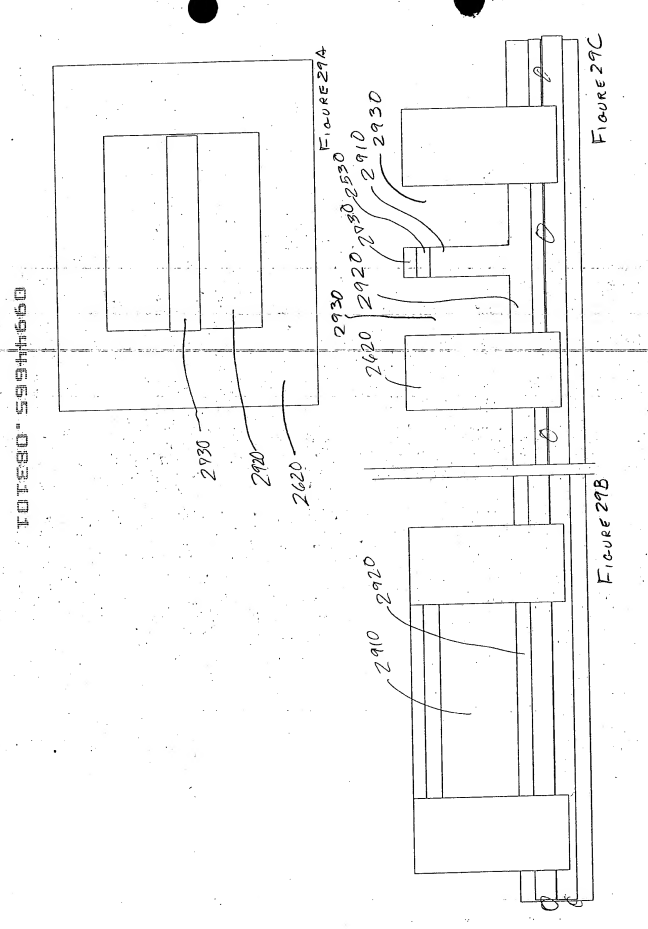
EURUKAWA, et al. 26/39



EURUKAWA, et al. 27/39



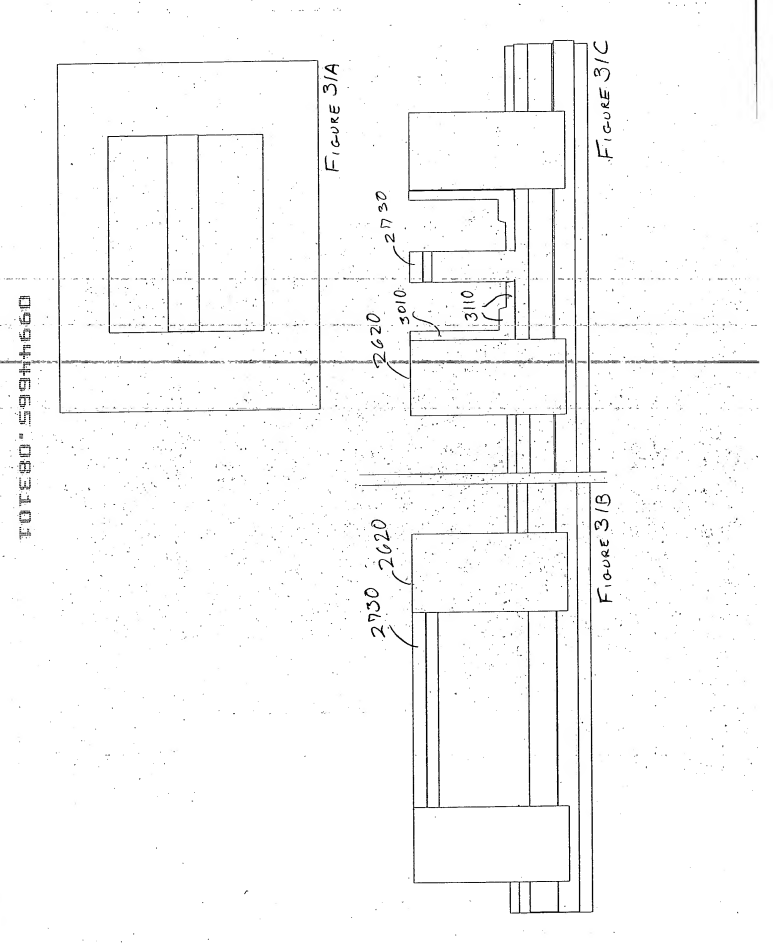
EURUKAWA, et al. 78/39



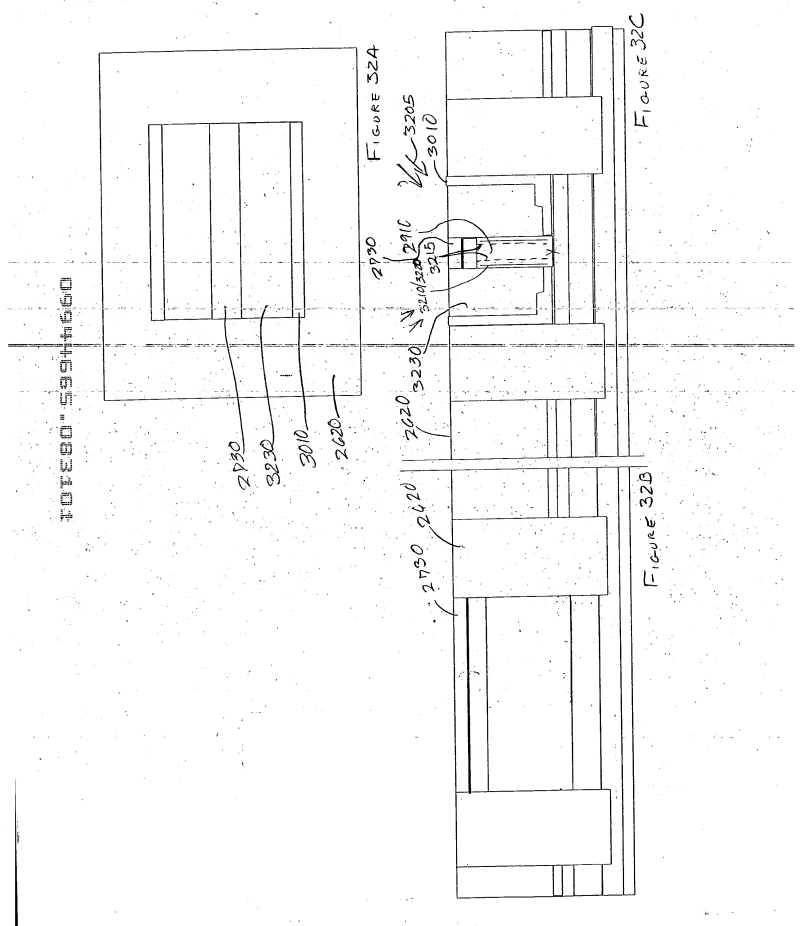
EURUKAWA, et al. 29/39

Doottoo, opytot

EURUKAWA, et al. 30/39



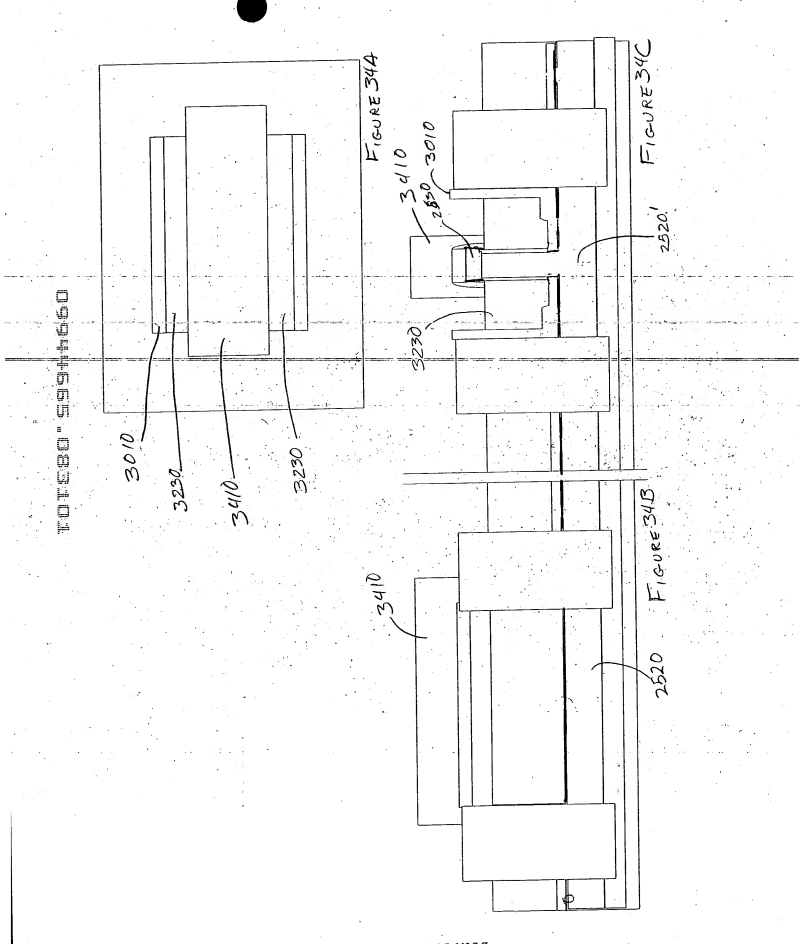
31/39 BUR919990305US1 31/39



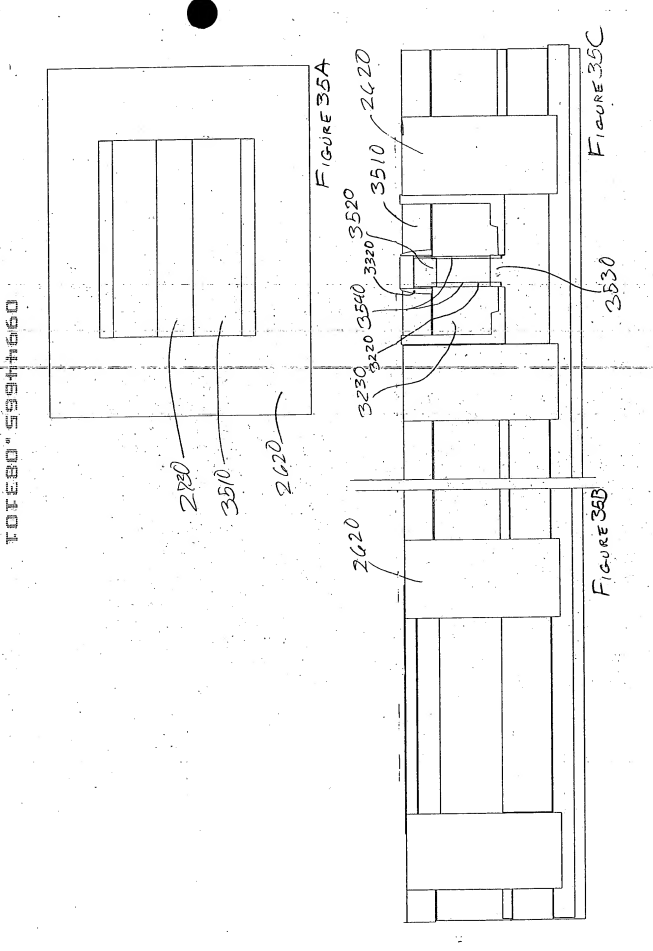
BUR919990305US1 FURUKAWA, et al. 32/39

FIGURE 33C FIGURE 334 3230 3310 3320

EURUKAWA, et al. 33/39

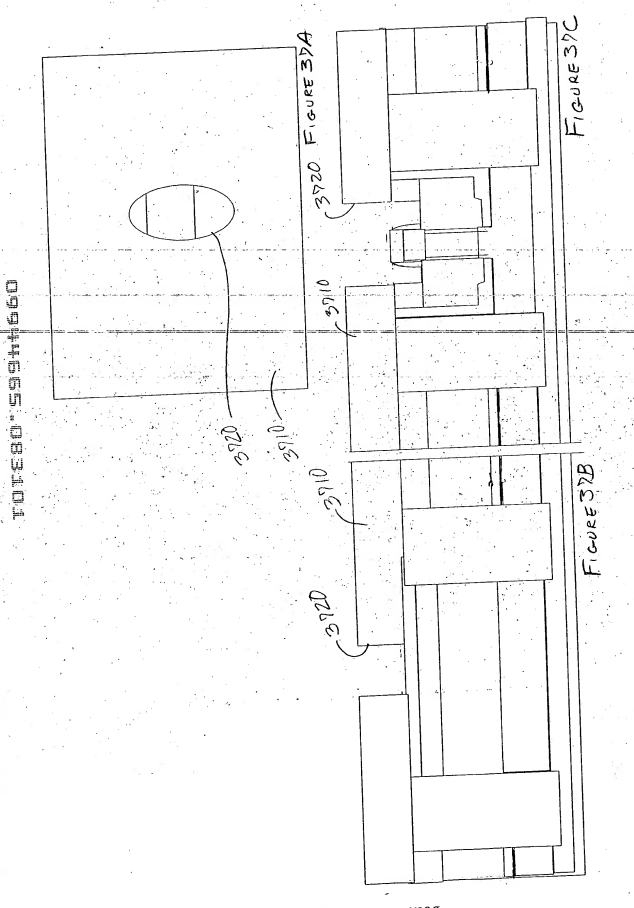


BUR919990305US1 PURUKAWA, et al.

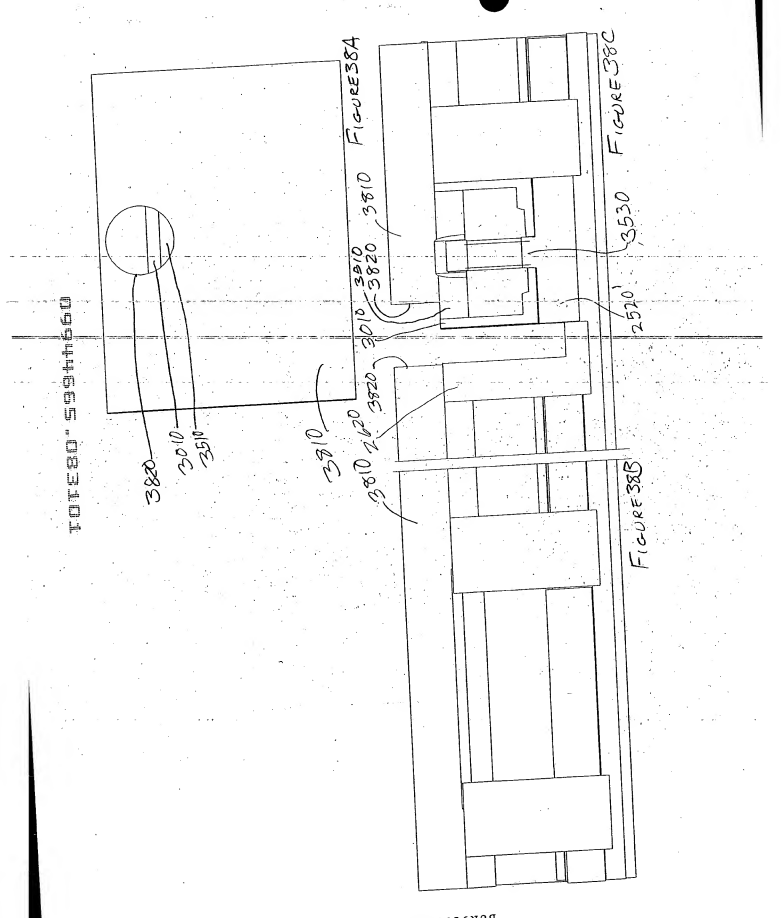


35/39 BUR919990305US1 35/39

36/39 BUR919990305US1 36/39



FURUKAWA, et al. 37/39



BUR919990305US1 FURUKAWA, et al. 38/39

BUR919990305US1.

۶ \_ره،